												Model De	signator										
	Power Supply									Prop	Prop	Temp	erature										
	Requirements Vout				Iout	Iout	Linearity	Gain	Delay	Delay	Range				#	Starting	Fax						
	+Vcc	+Icc	-Vee	-Iee	Range		Scale		Error	Imax>0	0>Imax	0	-25	-40	-55	of	Price	Code					
MODEL	Volts	mA	Volts	mA	Volts	mA	Factor	% FSR	% FSR	nsec	nsec	70C	85	85	125	Pins	/100's						
Active L	oad																						
AD1315	+10	100	-5.2	100	± 2	± 50	10mA/V	± 0.12	± 2	1.5	3	K				16	\$40.00	1044					
AD53041	+10	160	-5.2	160	± 2	± 5/16/50	10mA/V	± 0.03	± 8/5/1	1.8	1.3	K				20	\$30.40	2171					
Pin Drive	ers																						
AD53040	+12	75	-7.0	75	-2>+8	Vin/50ohms	na	± 0.3± 5mV	± 0.3± 5mV	5	5	K				20	\$34.20	2170					
AD1324	+10	100	-5.2	100	-1.6>+7	Vin/50ohms	na	± 0.2± 10mV	-3	1.6	2.4	K				16	\$85.00	1046					
Window	Compara	ator																Model I	Designato	r			
MODEL	OUTPUT Power Supply				Eos	TCEos	Ib	Ib		INPUT		LATCH	LATCH	LATCH	PR	PROP Te		Temperature					
NUMBER	STAGE Requirements					@		@	@		CMV		ENABLE	HOLD	SET UP	DELAY		Range			#	PRICE	
	TYPE	+Vcc	+Icc	-Vee	-Iee	Tmax		+25C	Tmax	CMRR	RANGE	PSRR	PIN	TIME	TIME	+25C	Tmax	0	-25	-40	-55	of	
		Volts	+ mA	Volts	- mA	±mV				dB	± V	dB		nSEC	nSEC	nSEC	nSEC	70C	85	85	125	Pins	100's
AD1317 W	indow Comparator																						
AD1317	DIFF/ECL	+10V	70	-5.2V	100	± 10	20uV/C	33uA	ns	70	-2>+7	65	YES	0	0.4	2.8	ns	K				16	\$25.00